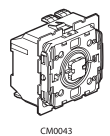
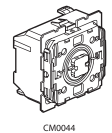


Céliane™ Opening controls

Cat. No(s): CM0043 - CM0044 - CM0045







CM0045

1. USAGE

Control mechanisms for roller shutters, blinds and awnings.

2. RANGE

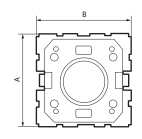
Rolling shutter/blind/awning switches

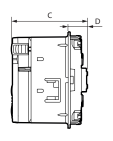
| Rolling shutter/blind/awning push buttons | | | | |
|-------------------------------------------|--|--|--|--|
| CM0043 | | | | |

| | <u> </u> |
|--------|--------------------------------|
| CM0045 | Push button for direct control |

CM0044 Push button for automation control units

3. DIMENSIONS (mm)





| Α | В | С | D |
|----|----|------|---|
| 45 | 45 | 35.5 | 9 |

4. CONNEXION

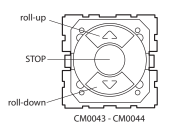
Type of terminals: automatic Terminal capacity: 2 x 2.5 mm² Stripping length: 13 mm

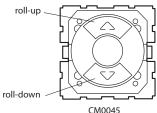
5. FONCTIONNEMENT

Ref. CM0043: double switch for direct control of opening drives (fixed position mechanism.

Ref. CM0044: double pushbutton for controlling one or more opening drives via automation control units (closing mechanism).

Ref. CM0045: double pushbutton for relay control (closing mechanism) of motor opening (without STOP).





6. TECHNICAL DATA

■ 6.1 Technical characteristics

Impact tests: IK 04

Penetration by solid bodies and liquids: IP 20

■ 6.2 Material characteristics

Mechanism casing: PC

Halogen-free

Self-extinguishing:

 850°C/30 s for insulating components holding live parts in place. 650°C/30 s for other insulating components.

■ 6.3 Electrical characteristics

Voltage: 250 V~

Current: CM0043: 6 AX

CM0044 - CM0045: 6 A

Max. controlled power: 500 W

■ 6.4 Climate characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Usage temperature: -5° C to $+35^{\circ}$ C

7. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Caution: Always test before using other special cleaning products.

8. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards. See e-catalogue.